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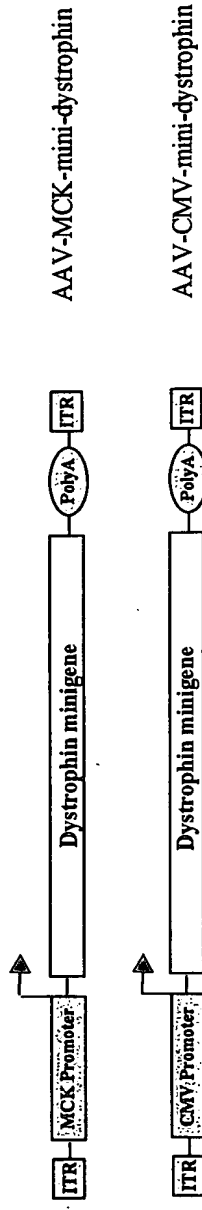
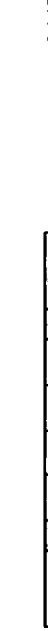
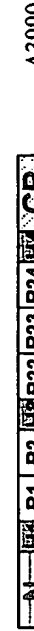
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## Dystrophin minigene constructs

Human dystrophin coding sequence 11058bp



1/8

FIG. 1

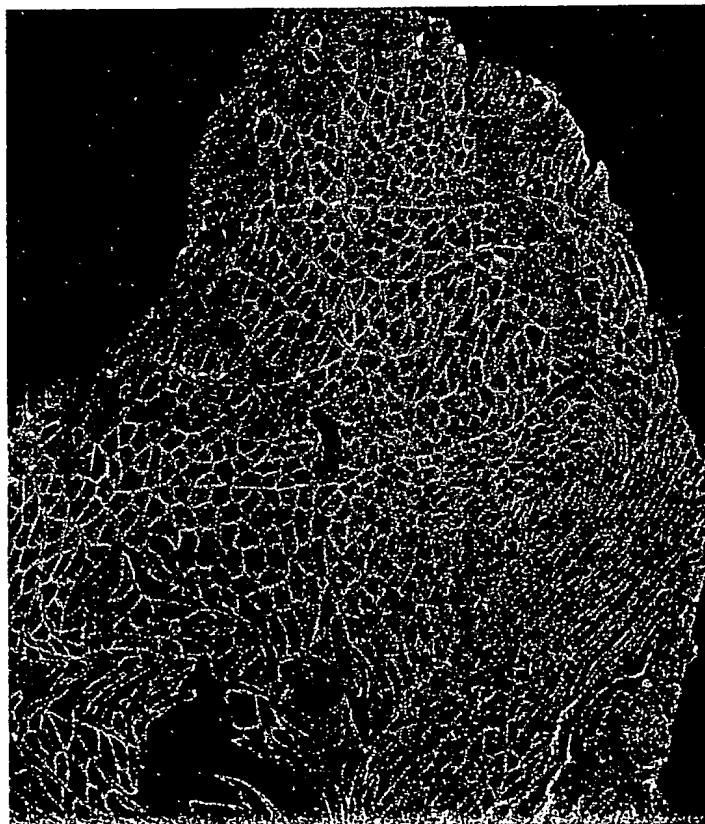
FIG. 2A



2/8

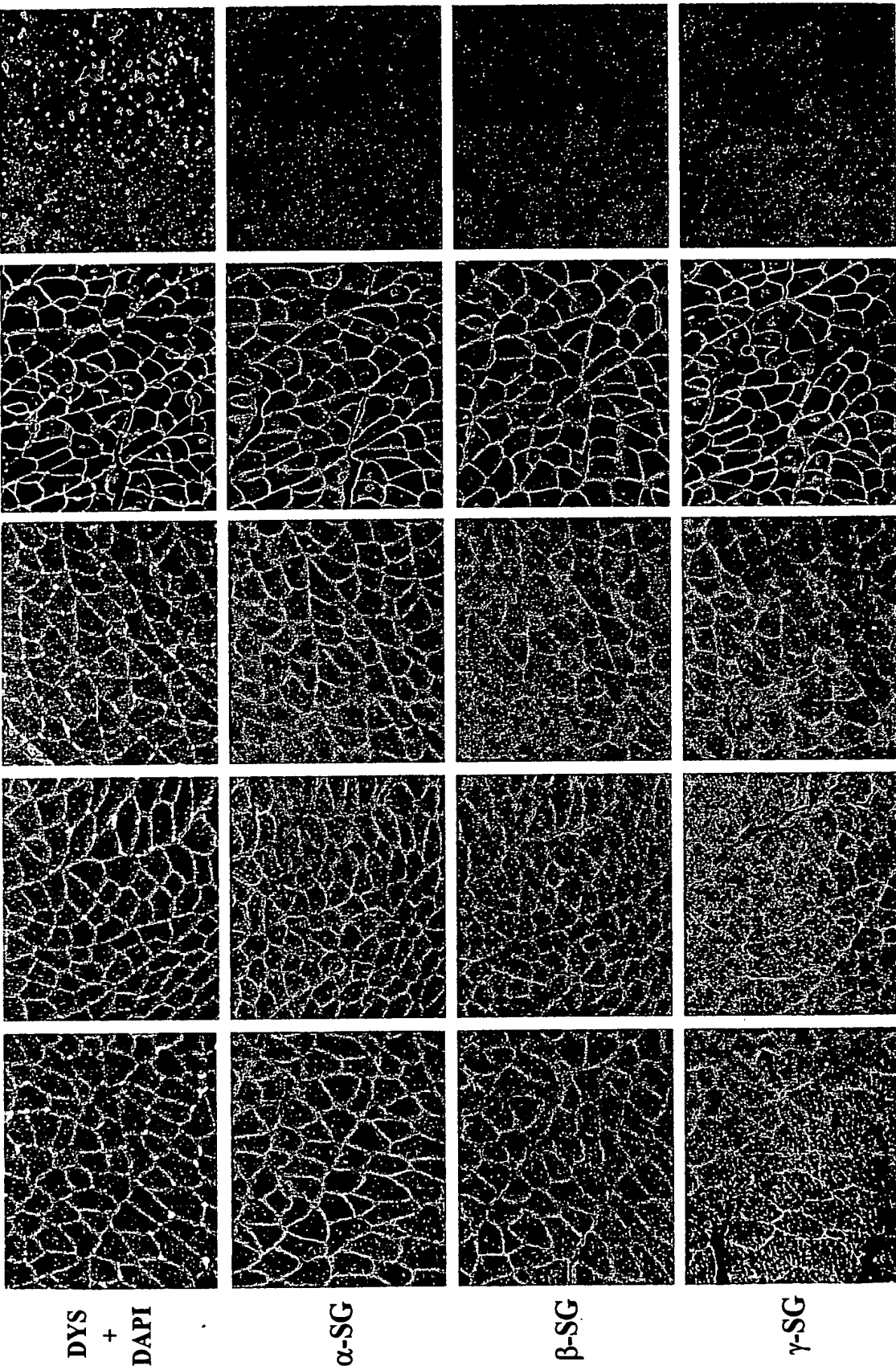


mdx+Δ3849



*FIG. 2B*

*C57/B10*      *mdx+Δ3849*      *mdx+Δ3990*      *mdx+Δ4173*      *mdx*

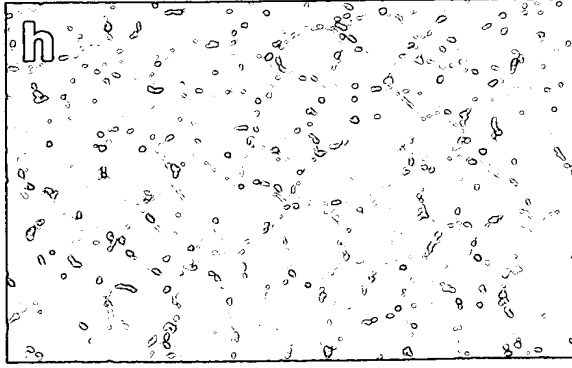
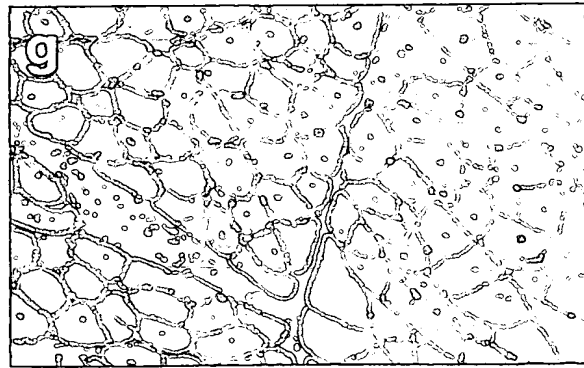
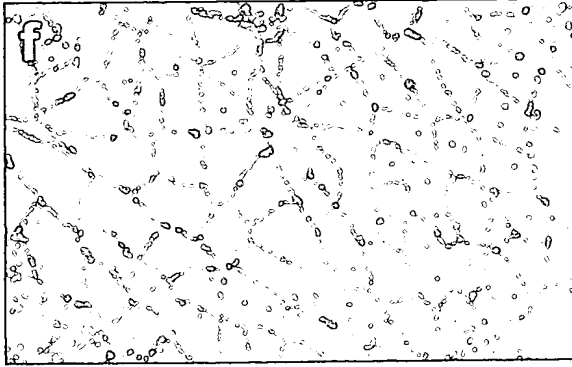
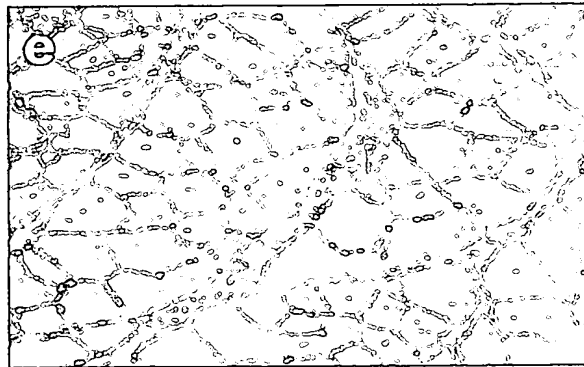
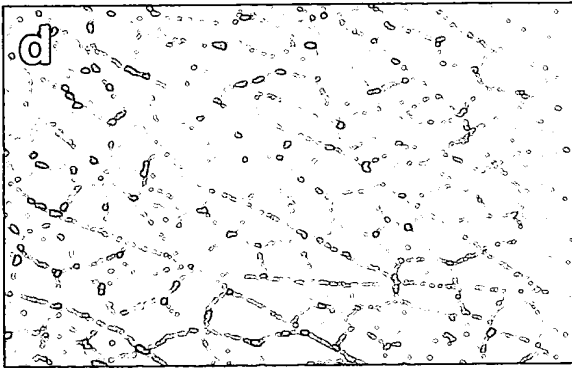
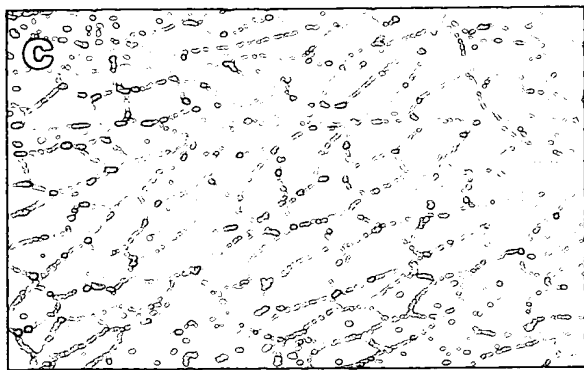
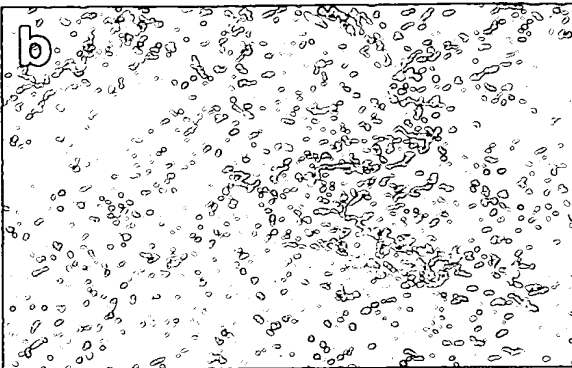
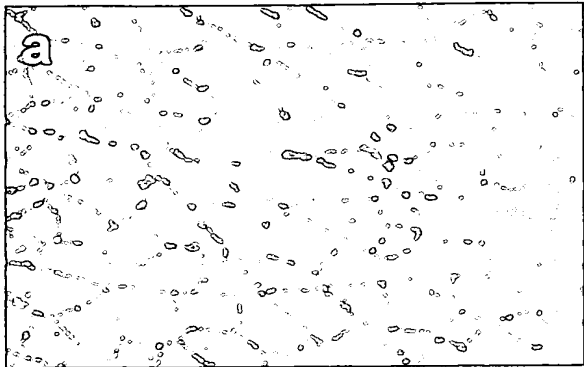


3/8

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FIG. 3





5/8

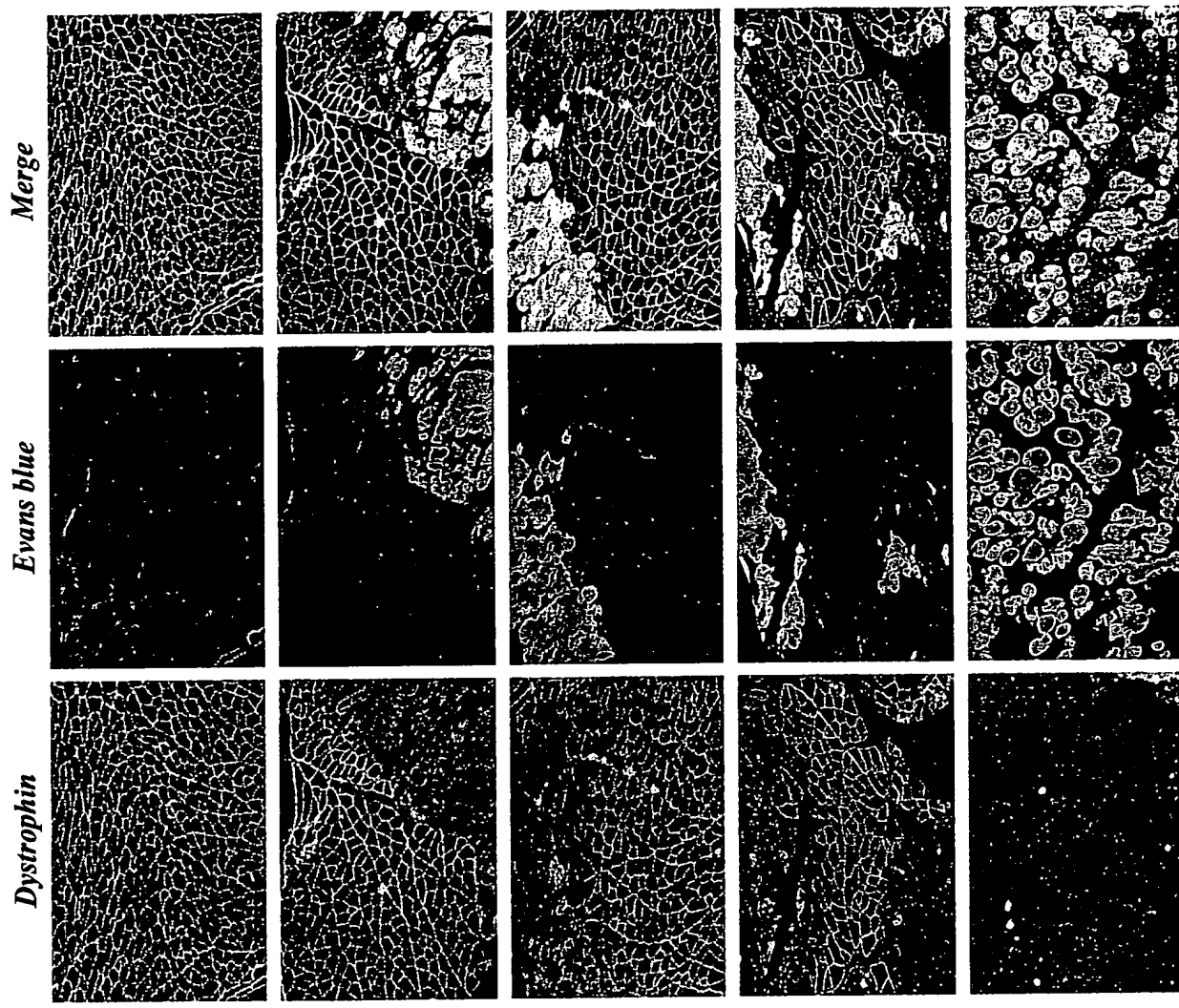


FIG. 4A



6/8



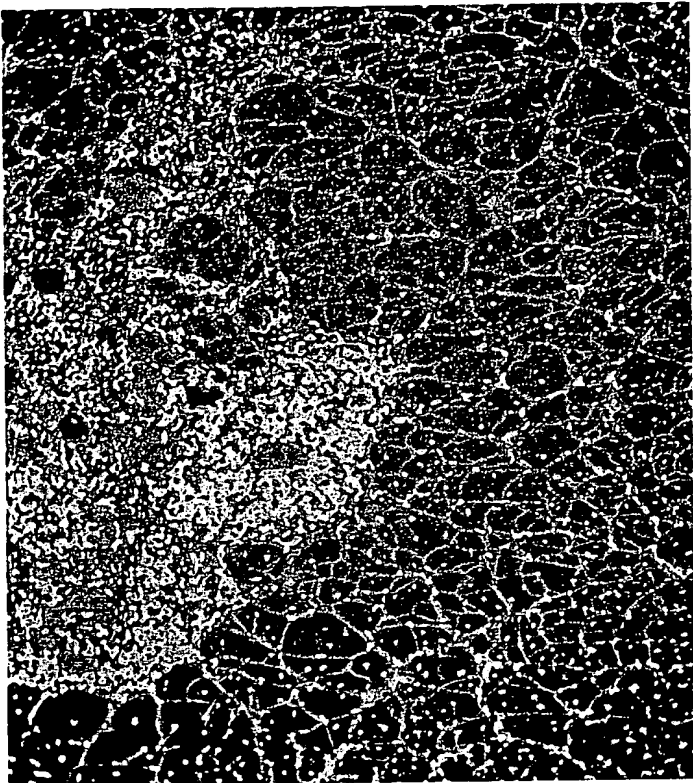
FIG. 4B



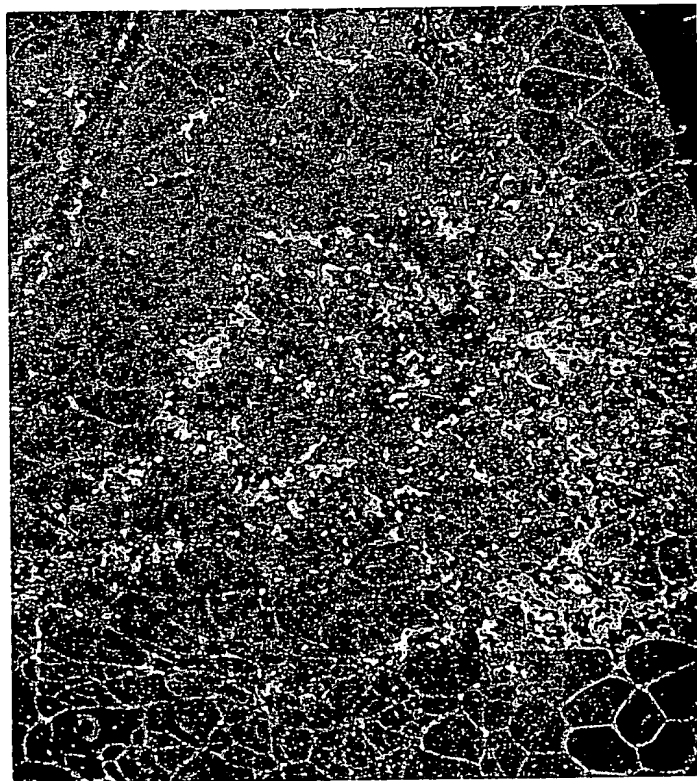
7/8

FIG. 5

*Mdx + DysM3*



*Mdx + Δ2796*



F/G.6

8 / 8

Lengthening Activation

